

tables , one of said two correspondence tables associating the positioning information and a comment reference for all the sectors containing information to be supplied regardless of the field or the selection criteria used regarding the same geographic location, another of said two correspondence tables associating said comment reference and the address of the sector regarding the information to be supplied in relation to the fields selected.

31. (new) The device according to the Claim 29, said storage means being removable.

32. (new) The device according to Claims 29, said processing means for scanning continuously the positioning information delivered by said tracking means in order to determine the address of the sector of the information to be supplied as soon as one piece of the positioning information delivered by said tracking means corresponds with at least one sector address.

33. (new) The device according to Claim 29, said reading means for actuating as soon as a reading instruction is transmitted to said reading means by said processing means in order to take into account the information selected from said storage means.

34. (new) The device of Claim 29, said guiding means for delivering a reading instruction to said reading means, said reading instruction containing the address of a sector of the storage means , said playing means for playing a message when said positioning information is unknown in said correspondence table and or when no positioning information is received.

35. (new) The device according to Claim 29, said tracking means comprising at least one of a satellite positioning module and a ground beacon positioning module.

36. (new) The device according to Claim 35, said processing means for processing initially information from said ground beacon positioning module.